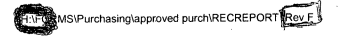
Receiving Report							
	upplier: LShes	2/2 Gientii	9iE	Batch No: Dart P/O:	1363 345	367	
Packing Slip: Yes No Release Note Attached: Yes No N/A No N/A Receipt: Cash Cr Shipment Complete: Yes No N/A New Supplier Yes No Work Order							
Discrepancies Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number
,							
	,	,					
	Initials of Receiver QC12						
Production/Admin: Date Location Received/Costing							



Initial



www.fishersci.ca 1-800-234-7437

PACKING SLIP LISTE D'EMBALLAGE

R101811057 TPS/TVH GST/HST 1003628201 QST/TVQ

FOR ASSISTANCE IN A TRANSPORTATION EMERGENCY INVOLVING CHEMICALS CALL CANUTEC: 24-HOUR NUMBER: (613) 996-6666

POUR OBTENIR DE L'AIDE EN CAS D'ACCIDENT DE TRANSPORT METTANT EN CAUSE DES PRODUITS CHIMIQUES, APPELER CANUTEC: NUMÉRO DE TÉLÉPHONE D'URGENCE (24 H): (613) 996-6666

PAGE

1

DATE 12/08/2016

SHIP TO: EXPÉDIER A DART AEROSPACE CHANTAL LAVOIE

> 1270 ABERDEEN HAWKESBURY ON K6A 1K7 CHANTAL LAVOIE

SHIPPER: EXPÉDITEUR

ORDER NO:

FISHER SCIENTIFIC 111 SCOTIA COURT WHITBY ON L1N 6J6

CUST P.O.: PO34544 BON DE COMMANDE-CLIENT

2388-00-0039-01-T No. DE COMMANDE

W004097974 REFERENCE NO: No. DE RÉFÉRENCE CARRIER: TRANSPORTEUR UPS

116888 QUOTE NO: No. DE SOUMISSION FREIGHT: TRANSPORT PREPAIDCHG

DESCRIPTION QTY SHIPPED Qté EXPÉDIÉE CATALOGUE NO No DE CATALOGUE TO FOLLOW DESCRIPTION UNITÉ AVENIR BUFFER COLRD RED PH 4.00 500ML EA SB101 500℃ 1 /CAT SB101 500 71400-40 otN:165942,ExpD:10/30/2018 BUFFER CLRD YEL PH 7.00 500ML SB107 500 1 VCAT SB107 500 7140/0-40 oxN:165881,ExpD:09/30/2018 BUFFER COLRD BLUE PH 10 500ML SB115 500 1 EΑ VCAT BPSB115-500 71400-40 LotN:165882,ExpD:09/30/2018 Total number of packages: 1

Al6-12-12

NOTES: **COMMENTAIRES:**

> IMPORTANT>>> SEE OVER **VOIR AU VERSO**



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34544

Purchase Order Date 12/6/2016 PO Print Date 12/6/2016

Page Number 1 of 2

Order From:

VC-FIS001

FISHER SCIENTIFIC C/O T10078 P. O. BOX 10078 POSTAL STATION A TORONTO, ON M5W 2B1 CA

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA



Contact Name

Vendor Phone

Ship To Contact

Ship To Phone

Ship Via: Ship Acct: 800 234 7437

Buyer

Chantal Lavoie

Customer POID Customer Tax#

10127-2607

Terms Currency Net 30 CAD

FOB

Destination-Collect

Line Nbr	Reference Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ CD Taxable Promise Date	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
1	71400-40	SB101 500 BUFFER COLRD RED PH 4.00	12/13/2016 Yes	1.00 Each	\$21.50	\$21.50
2	71400-40	SB107 500 BUFFER CLRD YEL 7.00	12/13/2016 12/13/2016 Yes 12/13/2016	1.00 Each	Line Total: \$20.19	\$21.50 \$20.19
3 3	71400-40	SB115 500 BUFFER COLRD BLUE PH 10	12/13/2016 Yes	1.00 Each	Line Total: \$22.92	\$20.19 \$ 22.92

Note:

SP161212.



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO34544

Purchase Order Date 12/6/2016 **PO Print Date** 12/6/2016

Page Number 2 of 2

Order From:

VC-FIS001

FISHER SCIENTIFIC C/O T10078 P. O. BOX 10078 POSTAL STATION A TORONTO, ON M5W 2B1 CA Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship To Contact

Ship To Phone Ship Via:

Ship Acct:

800 234 7437

Buyer

Chantal Lavoie

Customer POID

Customer Tax#

10127-2607

Terms Currency Net 30 CAD

FOB

Destination-Collect

Line Total:

\$22.92

PO Total:

\$64.61

Sp12-12.

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

1

Change Date:

12/6/2016



1 Reagent Lane Fair Lawn, NJ 07410 201.796.7100 tel 201.796.1329 fax

Certificate of Analysis

Fisher Scientific's Quality System has been found to conform to Quality Management System Standard ISO9001:2008 standard by SAI Global Certificate Number CERT - 0090918

This is to certify that units of the lot number below were tested and found to comply with the specifications of the grade listed. Certain data have been supplied by third parties. Fisher Scientific expressly disclaims all warranties, expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose. Certain products (USP/FCC/NF/EP/BP/JP grades) are sold for use in food, drug, or medical device manufacturing. Fisher does not claim regulatory coverage under 21 CFR nor maintain DMF's with the FDA. The following are the actual analytical results obtained:

Catalog Number SB101				Quality Test / Release Date 10/4/2016			
Lot Number 165942			Expiration Date	Oct/18			
Description	BUFFE	R SOLUTION	ON, PH 4.00, CERTIFIED		··		
Country of Origin United		United Sta	ites				
Chemical Origin Organic		Organic -	non animal				
BSE/TSE Comment			No aniimal products are used as starting raw material ingredients, or used in processing, including lubricants, processing aids, or any other material that might migrate to the finished product.				
Chemical Comment			This material does not contain any potential allergens, including peanuts, milk, wheat, eggs, gluten, or soybean and does not contain any genetically modified organisms (GMO's)				

Result name	Units	Specifications	Test Value
APPEARANCE		REPORT	Clear, Red liquid
IDENTIFICATION	PASS/FAIL	= PASS TEST	PASS TEST
NIST STD USED: pH 4	POT HYDROGEN PHTHAL	= LOT 185I	LOT 185I
NIST STD USED: pH 7a	POT DIHYDRO PHOS	= LOT 186IG	LOT 186IG
NIST STD USED: pH 7b	DISOD HYDRO PHOS	= LOT 186IIG	LOT 186IIG
OPTICAL ABSORBANCE	PASS/FAIL	= PASS TEST	PASS TEST
PH AT 25 DEGREES C		Inclusive Between 3.99 - 4.01	4.00
TRACEABLE TO NIST	PASS/FAIL	= PASS TEST	PASS TEST



Deresa Bailey-Wyche

Quality Assurance Specialist - Certificate of Analysis Fair Lawn

Note: The data listed is valid for all package sizes of this lot of this product, expressed as a extension of this catalog number listed above. If there are any questions with this certificate, please call Chemical Services at (800) 227-6701.
*Based on suggested storage condition.